AMENDMENTS TO THE CLAIMS

REGEIVED CENTRAL FAX CENTER

The following listing of claims replaces all prior listings, and all prior versions, MAR 0.3 2008 of claims in the application.

LISTING OF CLAIMS:

1. (Currently Amended) A camera system having a portable device plurality of portable devices and a fixed camera.

each of the portable said portable device devices comprising:

- a receiver unit to receive image data photographed by the <u>fixed</u> camera;
 - a writer unit to write the received image data in a memory medium;
- a memory unit to store an ID for identification of <u>each of</u> the portable <u>device</u>; and devices;
- a transmitter unit to automatically transmit the ID to the <u>fixed_camera</u> without user input, at intervals of constant time; and
- a transmit turn-off unit to stop the transmitter unit from automatically transmitting the ID to the fixed camera without user input, in response to a user operation;

the fixed said camera comprising:

- a receiver unit to receive the ID from the portable devicedevices;

 an image pick-up unit to start image pick-up operation when receiving the ID; and
- a transmitter unit to transmit the photographed image data to each of the portable device;
- wherein said portable device transmits said ID to said camera at intervals of a constant timedevices.

- 2. (Currently Amended) The camera system as set forth in claim 1, wherein a server is provided, said-the transmitter unit of the fixed camera transmits said-the photographed image data and said-the ID to the server, and the server receives said the image data and said-the ID from said-the fixed camera and stores said-the data and ID as associated with each other.
- 3. (Currently Amended) The camera system as set forth in claim 2, wherein a terminal apparatus is provided, said the terminal apparatus includes an input unit to enter an ID for identifying said each of the portable devicedevices, a transceiver unit to transmit the entered ID to said the server and to receive image data from said the server, and an output unit to output the received image data, and said the server includes a transceiver unit to receive the ID for identifying said each of the portable device devices from the terminal apparatus and to transmit image data to the terminal apparatus, and a search unit to search for the image data on the basis of the received ID.
- 4. (Currently Amended) The camera system as set forth in claim 2, wherein said the server includes a transceiver unit to receive said-the ID and a password corresponding to the ID from a computer connected via a network and to transmit said-the image data corresponding to said-the ID via the network to the computer and an analyzer unit to analyze said-the ID and password and to judge whether or not to transmit said-the image data corresponding to said ID.

- 5. (Currently Amended) The camera system as set forth in claim 2, wherein said the fixed camera includes a unit to generate other image data having a resolution lower than a resolution of said-the photographed image data and to transmit said-the photographed image data to said-the server and to transmit the other image data having the lower resolution to said-the portable devicedevices.
- 6. (Currently Amended) A camera system having a portable device plurality of portable devices and a server, said portable device

each of the portable devices comprising:

a memory unit to store an ID for identification of <u>each of</u> the portable <u>devicedevices</u>; and

a transmitter unit to automatically transmit the ID to the <u>fixed_camera</u> without user input, <u>at intervals of constant time; and</u>

a transmit turn-off unit to stop the transmitter unit from automatically transmitting the ID to the fixed camera without user input, in response to a user operation;

the fixed said-camera comprising:

a receiver unit to receive the ID from the portable devicedevices; an image pick-up unit to start its image pick-up operation when receiving the ID; and

a transmitter unit to transmit the ID and the photographed image data to the server; and

the said-server comprising:

a receiver unit to receive the ID and the image data from the <u>fixed</u> camera;

a memory unit to store information indicative of the ID and a transmission destination of the image data corresponding to the ID; and a transmitter unit to transmit the received image data to the transmission destination;

wherein said portable device transmits said ID to said camera at intervals of a constant time.

- 7. (Currently Amended) The camera system as set forth in claim 6, wherein said the fixed camera includes a memory unit to store said the image data therein and, before transmitting said the image data to said the server, stores said the image data in the memory unit and, after receiving a transmission permission from said the server, transmits said the image data to said the server, and wherein said the server issues the transmission permission to said the fixed camera according to predetermined conditions.
- 8. (Currently Amended) The camera system as set forth in claim 1, wherein said each of the portable device devices includes a shutter unit which indicates timing to be photographed and transmits said-the ID to said-the fixed camera according to the indication of the timing to be photographed.
- (Cancelled).
- 10. (Currently Amended) A portable device in a camera system having the a plurality of portable device devices and a fixed camera, comprising:

a memory unit to store an ID for identification of the portable device;

a transmitter unit to automatically transmit the ID to the <u>fixed</u> camera at intervals of a constant time without user input;

a receiver unit to receive image data taken by the <u>fixed</u> camera according to the ID; and

a write unit to write the received image data in a memory medium; and

a transmit turn-off unit to stop the transmitter unit from automatically

transmitting the ID to the fixed camera without user input, in response to a user operation.

11. - 15. (Cancelled).

- 16. (Currently Amended) The camera system as set forth in claim 6, wherein said each of the portable devices includes a shutter unit which indicates timing to be photographed and transmits said the ID to said the fixed camera according to the indication of the timing to be photographed.
- 17. (Currently Amended) The camera system as set forth in claim 6, wherein said each of the portable devices transmits said the ID to said the fixed camera at intervals of a constant time.

18. - 25. (Cancelled)